

CLAIMS:

1. An electronic optical recording device for optical recording on rewritable media, with which two different states depending on the information content are generated on the media,
characterized

5 in that during the writing of the states the reflection is measured of only one of the states and the measured value is used for controlling the power of the laser diode even if the other state is written.

2. An electronic device as claimed in claim 1,

10 characterized

in that the reflection is measured at the spots where a piece already in the highly reflecting state is overwritten with a highly reflecting state.

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